Subject: Re: line generalization
Posted by David Fanning on Tue, 22 Dec 2009 17:45:16 GMT
View Forum Message <> Reply to Message

chenbo09@gmail.com wites:

- > I was wondering if anyone of us have the code to generalize a line
- > in IDL? help please,thanks a lot!

I suppose ArcSample is a sort of line generalizer, depending upon what, exactly, you mean by that term:

http://www.dfanning.com/programs/arcsample.pro

Cheers,

David

David Fanning, Ph.D. Fanning Software Consulting, Inc.

Coyote's Guide to IDL Programming: http://www.dfanning.com/

Sepore ma de ni thue. ("Perhaps thos speakest truth.")

Subject: Re: line generalization
Posted by chenbo09@gmail.com on Tue, 22 Dec 2009 19:14:01 GMT
View Forum Message <> Reply to Message

```
On Dec 22, 11:45 am, David Fanning <n...@dfanning.com> wrote:

> chenb...@gmail.com wites:

> I was wondering if anyone of us have the code to generalize a line

>> in IDL? help please,thanks a lot!

> I suppose ArcSample is a sort of line generalizer,

> depending upon what, exactly, you mean by that

> term:

> http://www.dfanning.com/programs/arcsample.pro

> Cheers,

> David
```

- > David Fanning, Ph.D.
- > Fanning Software Consulting, Inc.
- > Coyote's Guide to IDL Programming:http://www.dfanning.com/
- > Sepore ma de ni thue. ("Perhaps thos speakest truth.")

Thanks, David. I'm trying to smooth a polyline by eliminating some vertices.